

| | | | | | | | |
|---|--|------------------------------------|--|---|--|--|--|
| AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT | | | | 1. Contract ID Code Firm-Fixed-Price | | Page 1 Of 11 | |
| 2. Amendment/Modification No. P00075 | | 3. Effective Date 2004MAY10 | | 4. Requisition/Purchase Req No. SEE SCHEDULE | | 5. Project No. (If applicable) | |
| 6. Issued By TACOM WARREN BLDG 231 SFAE-CSS-LAV-B DOUGLAS W. CLEVELAND (586)574-6834 WARREN, MICHIGAN 48397-5000 HTTP://CONTRACTING.TACOM.ARMY.MIL EMAIL: CLEVELAD@TACOM.ARMY.MIL | | Code W56HZV | | 7. Administered By (If other than Item 6) DCMA HUNTSVILLE BIRMINGHAM GROUP BURGER PHILLIPS CENTER 1910 THIRD AVE. NORTH, RM 201 BIRMINGHAM, AL 35203-2376 | | Code S0101A | |
| | | | | SCD C PAS NONE ADP PT HQ0338 | | | |
| 8. Name And Address Of Contractor (No., Street, City, County, State and Zip Code) METRIC SYSTEMS CORPORATION 645 ANCHORS STREET FORT WALTON BEACH, FL. 32548-9990 TYPE BUSINESS: Large Business Performing in U.S. | | | | <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> | | 9A. Amendment Of Solicitation No. 9B. Dated (See Item 11) 10A. Modification Of Contract/Order No. DAAE07-00-C-M010 10B. Dated (See Item 13) 2000MAR20 | |
| Code 12339 | | Facility Code | | | | | |
| 11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS | | | | | | | |
| <input type="checkbox"/> The above numbered solicitation is amended as set forth in item 14. The hour and date specified for receipt of Offers <input type="checkbox"/> is extended, <input type="checkbox"/> is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing items 8 and 15, and returning _____ copies of the amendments: (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified. | | | | | | | |
| 12. Accounting And Appropriation Data (If required) ACRN: AT NET INCREASE: \$249,491.00 | | | | | | | |
| 13. THIS ITEM ONLY APPLIES TO MODIFICATIONS OF CONTRACTS/ORDERS It Modifies The Contract/Order No. As Described In Item 14. | | | | | | | |
| KIND MOD CODE: C | | | | | | | |
| <input type="checkbox"/> A. This Change Order is Issued Pursuant To: The Changes Set Forth In Item 14 Are Made In The Contract/Order No. In Item 10A. | | | | | | | |
| <input type="checkbox"/> B. The Above Numbered Contract/Order Is Modified To Reflect The Administrative Changes (such as changes in paying office, appropriation data, etc.) Set Forth In Item 14, Pursuant To The Authority of FAR 43.103(b). | | | | | | | |
| <input checked="" type="checkbox"/> C. This Supplemental Agreement Is Entered Into Pursuant To Authority Of: Mutual Agreement of the Parties | | | | | | | |
| <input type="checkbox"/> D. Other (Specify type of modification and authority) | | | | | | | |
| E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input checked="" type="checkbox"/> is required to sign this document and return _____ copies to the Issuing Office. | | | | | | | |
| 14. Description Of Amendment/Modification (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) SEE SECOND PAGE FOR DESCRIPTION Contract Expiration Date: 2007DEC31 | | | | | | | |
| Except as provided herein, all terms and conditions of the document referenced in item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect. | | | | | | | |
| 15A. Name And Title Of Signer (Type or print) | | | | 16A. Name And Title Of Contracting Officer (Type or print) MICHAEL T. FINNELL FINNELLM@TACOM.ARMY.MIL (586)574-8361 | | | |
| 15B. Contractor/Offeror _____ (Signature of person authorized to sign) | | 15C. Date Signed | | 16B. United States Of America By _____/SIGNED/ (Signature of Contracting Officer) | | 16C. Date Signed 2004MAY10 | |
| NSN 7540-01-152-8070 PREVIOUS EDITIONS UNUSABLE | | | | 30-105-02 | | STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243 | |

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|---|---|----------------|--------------|
| CONTINUATION SHEET | Reference No. of Document Being Continued | | Page 2 of 11 |
| | PIIN/SIIN DAAE07-00-C-M010 | MOD/AMD P00075 | |
| Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION | | | |

SECTION A - SUPPLEMENTAL INFORMATION

MODIFICATION P00075

| | |
|------------------------------|--------------|
| PREVIOUS CONTRACT AMOUNT: | \$53,001,473 |
| AMOUNT OF THIS MODIFICATION: | \$ 249,491 |
| NEW CONTRACT AMOUNT: | \$53,250,964 |

Modification P00075 is issued to incorporate the following changes into the contract:

1. Engineering Change Proposal (ECP) LAVSLEP-394FR0A0, LAV-25 Turret Cover Redesign, is approved and incorporated into the contract.
- a. This ECP deletes the previous Turret Cover and replaces it with a redesigned Turret Cover. The redesigned Turret Cover kit includes the cover itself plus a Bag and Repair Kit. The Contractor shall deliver a total of 407 each of the redesigned Turret Cover kit.
- b. This change results in a net increase in the contract amount, allowing for the deletion of the old cover and the addition of the new cover of \$249,491.
- c. CLIN 6003 is hereby created to incorporate the new Turret Cover into the contract schedule.
- 1) SLIN 6003AA is created in the amount of \$176,231 for the Turret Cover. This amount is just for the increase in the amount of the Turret Cover over the amount of the original cover. SLINs 2001AA and 3001AA remain unchanged and include the amount of the original Turret Cover. The unit price of the increase for the 407 kits is \$433.
- 2) SLIN 6003AB is created in the amount of \$36,630 to incorporate the Turret Cover Bag into the contract schedule. The unit price for the 407 bags is \$90.
- 3) SLIN 6003AC is created in the amount of \$36,630 to incorporate the Turret Cover Repair Kit into the contract schedule. The unit price for the 407 Repair Kits is \$90.
- d. The Turret Covers shall be delivered separately from the rest of the SLEP Kits. Each Turret Cover will be delivered with a Bag and Repair Kit. The Turret Covers shall be delivered in accordance with the schedule shown below and in Section F:

| Days After Award of Modification P00075 | Number of Turret Covers |
|--|----------------------------|
| 65 | 21 |
| 110 | 40 |
| 155 | 60 |
| 200 | 60 |
| 245 | 60 |
| 290 | 60 |
| 335 | 60 |
| 380 | 46 |

2. The parties agree that any and all claims for further contract adjustment for the changes incorporated by this modification, beyond the terms set forth in this modification, are hereby waived and released.
3. As a result of this modification, the total amount of the contract is increased by \$249,491. All terms and conditions of the contract, other than those described above, remain unchanged.

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| CONTINUATION SHEET | Reference No. of Document Being Continued PIIN/SIIN DAAE07-00-C-M010 MOD/AMD P00075 | Page 3 of 11 |
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Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT | | | | | | | | | |
|----------|--|-------------|-------|------------|--------|----------|------|-----|---|-------------|----|--|--|---------------|
| | SECTION B - SUPPLIES OR SERVICES AND PRICES/COSTS | | | | | | | | | | | | | |
| 6003 | SECURITY CLASS: Unclassified | | | | | | | | | | | | | |
| 6003AA | <div>LAV-25 TURRET COVER - COVER</div> <div>CLIN CONTRACT TYPE: Firm-Fixed-Price</div> <div>NOUN: REVISED TURRET COVERS</div> <div>PRON: T132T5814K PRON AMD: 01 ACRN: AT</div> <div>CUSTOMER ORDER NO: M9545003MP32021</div> <div>407</div> <div>Revised Turret Covers for the LAV-25 per ECP LAVSLEP-394 and Modification P00075.</div> <div>CLIN 6003AA is just for the increase in the amount of the Turret Covers over the price for the original Turret Covers, which remains in CLINs 2001AA and 3001AA.</div> <div>The quantity of Turret Covers is 407 each. The unit price for these items (the increase over the original price, not the entire price of the Turret Covers) is \$433 each.</div> <div>(End of narrative B001)</div> <div>Inspection and Acceptance</div> <div>INSPECTION: Origin ACCEPTANCE: Origin</div> <div>FOB: Origin</div> <div>(End of narrative E001)</div> <div>Deliveries or Performance</div> <table><tr><td>DLVR SCH</td><td></td><td>PERF COMPL</td></tr><tr><td>REL CD</td><td>QUANTITY</td><td>DATE</td></tr><tr><td>001</td><td>0</td><td>31-DEC-2004</td></tr></table> <div>\$ 176,231.00</div> <div>See Modification P00075 for Delivery Schedule.</div> <div>(End of narrative F001)</div> | DLVR SCH | | PERF COMPL | REL CD | QUANTITY | DATE | 001 | 0 | 31-DEC-2004 | EA | | | \$ 176,231.00 |
| DLVR SCH | | PERF COMPL | | | | | | | | | | | | |
| REL CD | QUANTITY | DATE | | | | | | | | | | | | |
| 001 | 0 | 31-DEC-2004 | | | | | | | | | | | | |
| | | EA | \$433 | | | | | | | | | | | |

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| CONTINUATION SHEET | Reference No. of Document Being Continued PIIN/SIIN DAAE07-00-C-M010 MOD/AMD P00075 | Page 4 of 11 |
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Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|---|----------|------|------------|--------------|
| 6003AB | <p><u>LAV-25 TURRET COVER - BAG</u></p> <p>CLIN CONTRACT TYPE: Firm-Fixed-Price</p> <p>NOUN: REVISED TURRET COVERS LAV 25 PRON: T132T5814K PRON AMD: 01 ACRN: AT CUSTOMER ORDER NO: M9545003MP32021</p> <p>407</p> <p>Revised Turret Cover Bag for the LAV-25 per ECP LAVSLEP-394 and Modification P00075.</p> <p>(End of narrative B001)</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p>FOB: Origin</p> <p>(End of narrative E001)</p> <p><u>Deliveries or Performance</u> DLVR SCH PERF COMPL <u>REL CD</u> <u>QUANTITY</u> <u>DATE</u> 001 0 31-DEC-2004</p> <p>\$ 36,630.00</p> <p>See Modification P00075 for Delivery Schedule.</p> <p>(End of narrative F001)</p> | 407 | EA | \$ 90 | \$ 36,630.00 |
| 6003AC | <p><u>LAV-25 TURRET COVER - REPAIR KIT</u></p> <p>CLIN CONTRACT TYPE: Firm-Fixed-Price</p> <p>NOUN: REVISED TURRET COVERS LAV 25 PRON: T132T5814K PRON AMD: 01 ACRN: AT CUSTOMER ORDER NO: M9545003MP32021</p> <p>407</p> <p>Revised Turret Cover Repair Kit for the LAV-25 per ECP LAVSLEP-394 and Modification P00075.</p> | 407 | EA | \$ 90 | \$ 36,630.00 |

Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION

| ITEM NO | SUPPLIES/SERVICES | QUANTITY | UNIT | UNIT PRICE | AMOUNT |
|---------|--|----------|------|------------|--------|
| | <p>(End of narrative B001)</p> <p><u>Inspection and Acceptance</u> INSPECTION: Origin ACCEPTANCE: Origin</p> <p>FOB: Origin</p> <p>(End of narrative E001)</p> <p><u>Deliveries or Performance</u> DLVR SCH PERF COMPL <u>REL CD</u> <u>QUANTITY</u> <u>DATE</u> 001 0 31-DEC-2004</p> <p>\$ 36,630.00</p> <p>See Modification P00075 for Delivery Schedule.</p> <p>(End of narrative F001)</p> | | | | |

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| CONTINUATION SHEET | Reference No. of Document Being Continued PIIN/SIIN DAAE07-00-C-M010 MOD/AMD P00075 | Page 6 of 11 |
| Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION | | |

SECTION F - DELIVERIES OR PERFORMANCE

| | | | |
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| CONTINUATION SHEET | Reference No. of Document Being Continued | | Page 7 of 11 |
| | PIIN/SIIN DAAE07-00-C-M010 | MOD/AMD P00075 | |
| Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION | | | |

Delivery Schedule

F.1 Delivery of Phase I Prototype SLEP Vehicles (C.1.2.2 and C.11.1). The contractor shall deliver five (5) prototype vehicles (four (4) vehicles for DT/OT testing (CLIN 1001AA and one (1) vehicle for ILS development (CLIN 1001AB)) by NLT 12 months after contract award (MAC). The contractor shall also deliver two (2) each of any test sets and five (5) dehumidification systems, if included in the proposal by NLT 12 MAC. The contractor shall deliver one (1) each LAV-AT SLEP prototype vehicle no later than eight (8) months after award of Modification P00019. This vehicle shall be shipped in place and remain at the contracor's facility to support engineering design risk reduction and ILS activities.

F.2 Delivery Schedule for Phase II SLEP Production Options. The contractor shall deliver SLEP vehicle upgrade kits and integrate them into LAV vehicles upon exercise of options so as to meet the following schedules:

F.2.1 SLEP Vehicle Upgrade Kit Delivery Schedule. The Contractor shall deliver SLEP kits in accordance with the following schedule:

FY02 OPTION - MOD KIT DELIVERY

| CLIN | VARIANT | TOTAL | Feb 2003 | Mar 2003 | Apr 2003 | May 2003 | Jun 2003 | Jul 2003 | Aug 2003 | Sep 2003 | Oct 2003 | Nov 2003 | Dec 2003 | Jan 2004 | Feb 2004 | Mar 2004 |
|-----------------|---------|-------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 2001 | | | | | | | | | | | | | | | | |
| 2001AA | LAV-25 | 169 | 1 | 3 | 10 | 5 | 0 | 9 | 15 | 19 | 19 | 19 | 19 | 19 | 19 | 12 |
| 2001AB | LAV-AT | 37 | 0 | 1 | 2 | 1 | 0 | 0 | 7 | 9 | 5 | 5 | 5 | 2 | 0 | 0 |
| 2001AC | LAV-L | 40 | 0 | 0 | 1 | 3 | 0 | 4 | 5 | 8 | 5 | 5 | 5 | 4 | 0 | 0 |
| 2001AD | LAV-C2 | 26 | 0 | 0 | 1 | 3 | 0 | 1 | 4 | 4 | 3 | 3 | 3 | 3 | 1 | 0 |
| 2001AE | LAV-M | 20 | 0 | 0 | 1 | 2 | 0 | 3 | 3 | 3 | 3 | 3 | 2 | 0 | 0 | 0 |
| 2001AF | LAV-R | 20 | 0 | 0 | 2 | 3 | 0 | 1 | 4 | 4 | 3 | 3 | 0 | 0 | 0 | 0 |
| FY02 Deliveries | | 312 | 1 | 4 | 17 | 17 | 0 | 18 | 38 | 47 | 38 | 38 | 34 | 28 | 20 | 12 |

FY03 OPTION - MOD KIT DELIVERY

| CLIN | VARIANT | TOTAL | Dec 2003 | Jan 2004 | Feb 2004 | Mar 2004 | Apr 2004 | May 20034 | Jun 2004 | Jul 2004 | Aug 2004 | Sep 2004 | Oct 2004 | Nov 2004 | Dec 2004 | Jan 2005 | Feb 2005 | Mar 2005 |
|-----------------|---------|-------|-------------|-------------|-------------|-------------|-------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 3001 | | | | | | | | | | | | | | | | | | |
| 3001AA | LAV-25 | 232 | 0 | 0 | 0 | 7 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 16 |
| 3001AB | LAV-AT | 54 | 0 | 3 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 1 | 0 | 0 | 0 |
| 3001AC | LAV-L | 54 | 0 | 1 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 3 | 0 | 0 | 0 |
| 3001AD | LAV-C2 | 24 | 0 | 0 | 2 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 0 | 0 | 0 | 0 | 0 |
| 3001AE | LAV-M | 30 | 1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 0 | 0 | 0 | 0 | 0 |
| 3001AF | LAV-R | 25 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| FY03 Deliveries | | 419 | 4 | 10 | 18 | 26 | 38 | 38 | 38 | 38 | 36 | 35 | 32 | 29 | 23 | 19 | 19 | 16 |

F.2.2 The Contractor shall integrate SLEP upgrade kits into LAVs in accordance with the following schedule.

Installation of FY02 Upgrade Kits

| FPVI Installations | Quantity | Required Installation |
|--------------------|----------|---|
| LAV-25 | 1 | 135 days after effective date of Modification P00029. |
| LAV-AT* | 1 | 135 days after effective date of Modification P00029. |
| LAV-L | 1 | 135 days after effective date of Modification P00029. |
| LAV-C2 | 1 | 135 days after effective date of Modification P00029. |
| LAV-M | 1 | 135 days after effective date of Modification P00029. |
| LAV-R | 1 | 135 days after effective date of Modification P00029. |
| Total | 5* | |

*The FPVI LAV-AT is a prototype, not a production deliverable. The Contractor shall install a kit on this prototype vehicle; then

uninstall it when complete. Thus, the amount for calculation of the total installations is only five, not six.

FY03 OPTION - VEHICLE INTEGRATION OPTION (CLIN 3005AA)

| Location | FY03 | | | FY04 | | | | FY05 | | Total |
|-------------------------|---------|---------|---------|---------|---------|---------|---------|---------|-----|-------|
| | 2nd Qtr | 3rd Qtr | 4th Qtr | 1st Qtr | 2nd Qtr | 3rd Qtr | 4th Qtr | 1st Qtr | | |
| Camp Pendleton | 1 | 7 | 14 | 19 | 39 | 15 | 39 | 29 | 163 | |
| Camp Lejeune | 0 | 7 | 13 | 19 | 30 | 10 | 30 | 24 | 133 | |
| Twenty Nine Palms | 0 | 0 | 0 | 12 | 30 | 10 | 22 | 0 | 74 | |
| Total FY03 Integrations | 1 | 14 | 27 | 50 | 99 | 35 | 91 | 53 | 370 | |

FY04 OPTION - VEHICLE INTEGRATION OPTION (CLIN 4003AA)

| Location | FY04 | FY05 | | Total |
|-------------------------|---------|---------|---------|-------|
| | 4th Qtr | 1st Qtr | 2nd Qtr | |
| Camp Pendleton | 0 | 10 | 29 | 39 |
| Camp Lejeune | 0 | 6 | 21 | 27 |
| Twenty Nine Palms | 8 | 30 | 19 | 57 |
| Total FY03 Integrations | 8 | 46 | 69 | 123 |

ADDITIONAL VEHICLE INTEGRATION

Additional SLEP Upgrade Kit installations performed by the Contractor as consideration for the revision of the kit delivery schedule per Modification P00058.

| Location | May | Jun | Total |
|------------------------|------|------|-------|
| | 2004 | 2004 | |
| Camp Pendleton | 13 | 11 | 24 |
| Camp Lejeune | 10 | 10 | 20 |
| Twenty Nine Palms | 10 | 10 | 20 |
| AdditionalIntegrations | 33 | 31 | 64 |

F.2.3 ADDCAM Kit Delivery Schedule. The Contractor shall deliver ADDCAM kits in accordance with the following schedule:

| ADDCAM for Exhaust Shroud CLIN 6002AA | Months after award date (P00072) | | | | | | | | Total |
|--|----------------------------------|-----|-----|-----|-----|-----|-----|----|-------|
| | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | |
| Quantity per month | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 41 | 741 |

| ADDCAM for Wheel Covers (Option) CLIN 6002AB | Months after option exercise | | | | | | | | | | | Total |
|---|------------------------------|----|----|----|----|----|----|----|----|----|----|-------|
| | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
| Quantity per month | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 70 | 41 | 741 |

F.2.4 LAV-25 Turret Cover Delivery Schedule

F.2.4.1 Turret Covers - CLIN 6003AA.

| Days After Award of Modification P00075 | Number of Turret Covers |
|--|----------------------------|
| 65 | 21 |
| 110 | 40 |
| 155 | 60 |

| | | | |
|---|---|----------------|--------------|
| CONTINUATION SHEET | Reference No. of Document Being Continued | | Page 9 of 11 |
| | PIIN/SIIN DAAE07-00-C-M010 | MOD/AMD P00075 | |
| Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION | | | |

| | |
|-----|----|
| 200 | 60 |
| 245 | 60 |
| 290 | 60 |
| 335 | 60 |
| 380 | 46 |

F.2.4.2 Turret Cover Bags and Repair Kits - CLINs 6003AB and 6003AC. One Turret Cover Bag and one Turret Cover Repair Kit will be delivered with each Turret Cover in accordance with the schedule set forth in paragraph F.2.4.1 above.

*** END OF NARRATIVE F 001 ***

SECTION G - CONTRACT ADMINISTRATION DATA

| LINE | PRON/ AMS CD/ ITEM | ACRN | OBLG STAT/ JOB ORD NO | | PRIOR AMOUNT | INCREASE/DECREASE AMOUNT | | CUMULATIVE AMOUNT |
|--------|-------------------------------|------|--------------------------|----|--------------|-----------------------------|------------|----------------------|
| 6003AA | T132T5814K M9545003MP32021 | AT | 2 | \$ | 0.00 | \$ | 176,231.00 | \$ 176,231.00 |
| 6003AB | T132T5814K M9545003MP32021 | AT | 2 | \$ | 0.00 | \$ | 36,630.00 | \$ 36,630.00 |
| 6003AC | T132T5814K M9545003MP32021 | AT | 2 | \$ | 0.00 | \$ | 36,630.00 | \$ 36,630.00 |
| | | | | | NET CHANGE | \$ | 249,491.00 | |

| SERVICE NAME | NET CHANGE BY ACRN | ACCOUNTING CLASSIFICATION | ACCOUNTING STATION | INCREASE/DECREASE AMOUNT |
|-----------------|-----------------------|--|-----------------------|-----------------------------|
| Marine Corps | AT | 17 35110920383100080200674432D02380500003MP32021 | | \$ 249,491.00 |
| NET CHANGE | | | | \$ 249,491.00 |

| | PRIOR AMOUNT OF AWARD | INCREASE/DECREASE AMOUNT | CUMULATIVE OBLIG AMT |
|-----------------------|--------------------------|-----------------------------|-------------------------|
| NET CHANGE FOR AWARD: | \$ 53,001,473.00 | \$ 249,491.00 | \$ 53,250,964.00 |

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| | PIIN/SIIN DAAE07-00-C-M010 | MOD/AMD P00075 | |
| Name of Offeror or Contractor: METRIC SYSTEMS CORPORATION | | | |

SECTION J - LIST OF ATTACHMENTS

| <u>List of</u> <u>Addenda</u> | <u>Title</u> | <u>Date</u> | <u>Number</u> <u>of Pages</u> | <u>Transmitted By</u> |
|----------------------------------|----------------|-------------|----------------------------------|-----------------------|
| Attachment 015 | ECPS/RFDS/RFWS | 26-OCT-2001 | 001 | |

ATTACHMENT 15

ENGINEERING CHANGE PROPOSALS(ECPs)/REQUEST FOR DEVIATIONS(RFDs)/REQUEST FOR WAIVERS(RFWs)

1. The following ECPs have been incorporated into the contract:

a. Incorporated by Modification P00021:

LAVSLEP-001FR0A0
LAVSLEP-004FR0A0
LAVSLEP-005R1FR01A0
LAVSLEP-006FR0A0
LAVSLEP-009FR0A0

b. Incorporated by Modification P00059:

| | | | | | |
|---------------------|---------------------|------------------|---------------------|----------------------|------------------|
| LAVSLEP-003FR0A0 | LAVSLEP-078FR0A0 | LAVSLEP-134FR0A0 | LAVSLEP-193FR0A0 | LAVSLEP-245FR0A0 | LAVSLEP-304FR0A0 |
| LAVSLEP-007R1FR01A0 | LAVSLEP-080R3FR03A0 | LAVSLEP-136FR0A0 | LAVSLEP-194FR0A0 | LAVSLEP-246FR0A0 | LAVSLEP-306FR0A0 |
| LAVSLEP-024FR1A0 | LAVSLEP-081FR0A0 | LAVSLEP-138FR0A0 | LAVSLEP-195FR0A0 | LAVSLEP-249FR0A0 | LAVSLEP-307FR0A0 |
| LAVSLEP-027R2FR2A0 | LAVSLEP-083FR0A0 | LAVSLEP-139FR0A0 | LAVSLEP-196R1FR01A0 | LAVSLEP-253FR0A0 | LAVSLEP-317FR0A0 |
| LAVSLEP-029FR0A0 | LAVSLEP-086FR0A0 | LAVSLEP-142FR2A0 | LAVSLEP-197FR0A0 | LAVSLEP-255FR0A0 | LAVSLEP-318FR0A0 |
| LAVSLEP-030FR0A0 | LAVSLEP-091FR0A0 | LAVSLEP-143FR0A0 | LAVSLEP-198FR0A0 | LAVSLEP-257FR0A0 | LAVSLEP-319FR0A0 |
| LAVSLEP-032FR0A0 | LAVSLEP-092FR0A0 | LAVSLEP-146FR0A0 | LAVSLEP-199FR0A0 | LAVSLEP-259FR0A0 | LAVSLEP-320FR0A0 |
| LAVSLEP-037FR0A0 | LAVSLEP-093FR0A0 | LAVSLEP-148FR0A0 | LAVSLEP-200FR0A0 | LAVSLEP-262FR0A0 | LAVSLEP-323FR0A0 |
| LAVSLEP-038FR0A0 | LAVSLEP-094FR0A0 | LAVSLEP-150FR0A0 | LAVSLEP-201FR1A0 | LAVSLEP-263FR0A0 | LAVSLEP-327FR0A0 |
| LAVSLEP-040FR1A0 | LAVSLEP-096FR0A0 | LAVSLEP-151FR0A0 | LAVSLEP-206FR0A0 | LAVSLEP-265R1FR1A0 | LAVSLEP-329FR0A0 |
| LAVSLEP-043FR1A0 | LAVSLEP-098FR0A0 | LAVSLEP-152FR0A0 | LAVSLEP-209R1FR1A0 | | LAVSLEP-330FR0A0 |
| LAVSLEP-044FR0A0 | LAVSLEP-099FR0A0 | LAVSLEP-153FR0A0 | LAVSLEP-210FR0A0 | LAVSLEP-268FR0A0 | LAVSLEP-331FR0A0 |
| LAVSLEP-048FR0A0 | LAVSLEP-100FR0A0 | LAVSLEP-154FR1A0 | LAVSLEP-212FR0A0 | LAVSLEP-269FR0A0 | LAVSLEP-332FR0A0 |
| LAVSLEP-049FR2A0 | LAVSLEP-102FR0A0 | LAVSLEP-155FR0A0 | LAVSLEP-214FR0A0 | LAVSLEP-270R2FR02A00 | LAVSLEP-336FR0A0 |
| LAVSLEP-051R2FR2A0 | LAVSLEP-103FR0A0 | LAVSLEP-157FR0A0 | LAVSLEP-215FR0A0 | LAVSLEP-271R2FR02A00 | LAVSLEP-339FR0A0 |
| LAVSLEP-052FR0A0 | LAVSLEP-104FR0A0 | LAVSLEP-159FR0A0 | LAVSLEP-217FR0A0 | LAVSLEP-272FR0A0 | |
| LAVSLEP-053FR1A0 | LAVSLEP-105FR0A0 | LAVSLEP-161FR0A0 | LAVSLEP-218FR0A0 | LAVSLEP-273FR0A0 | LAVSLEP-025FR0A0 |
| LAVSLEP-054R3FR3A0 | LAVSLEP-106FR0A0 | LAVSLEP-164FR0A0 | LAVSLEP-219FR0A0 | LAVSLEP-274FR0A0 | LAVSLEP-082FR0A0 |
| LAVSLEP-055FR0A0 | LAVSLEP-107FR0A0 | LAVSLEP-165FR0A0 | LAVSLEP-220R1FR1A0 | LAVSLEP-275FR0A0 | |
| LAVSLEP-056FR0A0 | LAVSLEP-108FR0A0 | LAVSLEP-166FR1A0 | LAVSLEP-223FR0A0 | LAVSLEP-276FR0A0 | |
| LAVSLEP-058FR0A0 | LAVSLEP-109FR0A0 | LAVSLEP-168FR0A0 | LAVSLEP-224FR0A0 | LAVSLEP-277FR0A0 | |
| LAVSLEP-059FR0A0 | LAVSLEP-112FR0A0 | LAVSLEP-169FR0A0 | LAVSLEP-226R1FR1A0 | LAVSLEP-278 | |
| LAVSLEP-061FR0A0 | LAVSLEP-113FR0A0 | LAVSLEP-170FR0A0 | LAVSLEP-227FR0A0 | LAVSLEP-281R1FR1A0 | |
| LAVSLEP-062FR0A0 | LAVSLEP-115FR0A0 | LAVSLEP-171FR0A0 | LAVSLEP-228R2FR2A0 | LAVSLEP-282FR0A0 | |
| LAVSLEP-063FR0A0 | LAVSLEP-116FR0A0 | LAVSLEP-172FR0A0 | LAVSLEP-229FR0A0 | LAVSLEP-283FR0A0 | |
| LAVSLEP-065FR0A0 | LAVSLEP-117FR0A0 | LAVSLEP-173FR0A0 | LAVSLEP-231FR0A0 | LAVSLEP-284FR0A0 | |
| LAVSLEP-066FR0A0 | LAVSLEP-118FR0A0 | LAVSLEP-174FR0A0 | LAVSLEP-232FR1A0 | LAVSLEP-286FR0A0 | |
| LAVSLEP-067FR0A0 | LAVSLEP-119FR0A0 | LAVSLEP-175FR0A0 | LAVSLEP-233FR0A0 | LAVSLEP-287FR0A0 | |
| LAVSLEP-070FR0A0 | LAVSLEP-120FR0A0 | LAVSLEP-176FR0A0 | LAVSLEP-235FR0A0 | LAVSLEP-288FR0A0 | |
| LAVSLEP-071FR0A0 | LAVSLEP-123FR0A0 | LAVSLEP-179FR0A0 | LAVSLEP-237FR0A0 | LAVSLEP-290FR0A0 | |
| LAVSLEP-072FR0A0 | LAVSLEP-125FR0A0 | LAVSLEP-180FR0A0 | LAVSLEP-238FR0A0 | LAVSLEP-293FR0A0 | |
| LAVSLEP-073FR0A0 | LAVSLEP-126FR0A0 | LAVSLEP-181FR0A0 | LAVSLEP-239FR0A0 | LAVSLEP-297FR0A0 | |
| LAVSLEP-074FR0A0 | LAVSLEP-127FR0A0 | LAVSLEP-186FR0A0 | LAVSLEP-241FR0A0 | LAVSLEP-299FR0A0 | |
| LAVSLEP-075FR0A0 | LAVSLEP-128FR0A0 | LAVSLEP-187FR0A0 | LAVSLEP-242FR0A0 | LAVSLEP-301FR0A0 | |
| LAVSLEP-076FR0A0 | LAVSLEP-129FR0A0 | LAVSLEP-189FR0A0 | LAVSLEP-243FR0A0 | LAVSLEP-302FR0A0 | |
| LAVSLEP-077FR0A0 | LAVSLEP-132FR0A0 | LAVSLEP-192FR0A0 | LAVSLEP-244FR0A0 | LAVSLEP-303FR0A0 | |

c. Incorporated by Modification P00068

LAVSLEP-361FR0A0

d. Incorporated by Modification P00075

LAVSLEP-394FR0A0

2. The following RFWs have been incorporated into contract:

a. Incorporated by Modification P00059:

| | | |
|---------------|-----------------|---------------|
| LAVSLEP-RFW02 | LAVSLEP-RFW10 | LAVSLEP-RFW18 |
| LAVSLEP-RFW03 | LAVSLEP-RFW13 | LAVSLEP-RFW20 |
| LAVSLEP-RFW07 | LAVSLEP-RFW14R1 | LAVSLEP-RFW21 |
| LAVSLEP-RFW08 | LAVSLEP-RFW15 | LAVSLEP-RFW22 |
| LAVSLEP-RFW09 | LAVSLEP-RFW15R1 | LAVSLEP-RFW23 |